

Table A-1**Controlled earnings, by sex and type of institution****Completers***(Premiums for degrees)*

Author(s)	Source	Data	Last svy yr	Statistic	Men						Women						
					Instit.	Voc.	School	Sig	2-year college	Sig	4-year college	Sig	Voc.	School	Sig	2-year college	Sig
Surrette (1997)	Table 2.3	NLSY	1989	Log wage premia					0.122		0.228						
	Table 2.4	NLSY	1989	Log wage premia					0.065		0.191						
	Table 4.1	NLSY	1990	Log wage premia		0.050			0.083		0.240						
Kane & Rouse (1995b)	Table 2	NLS72	1986	Log wage premia					0.0412		0.2291					0.2337	0.2841
				Log earnings premia					0.0734		0.2808					0.2561	0.3898
Kane & Rouse (1995b)	Table 3	NLSY	1990	Log wage premia					0.2068		0.3386					0.1877	0.3311
				Log earnings premia					0.2357		0.4223					0.3085	0.513
Kane & Rouse (1995a)	Tables 2,3	NLS72	1986	\$ earnings premia	ac voc	-891			2139		6411		1315		2097		3830
Grubb (1995b)	Table 2	NLS72	1986	\$ wage premia	ac voc	-0.143 ns		-0.691 ns		2.08	*	0.232 ns		0.136 ns		2.04	*
				\$ earnings premia	ac voc	-1801 ns		-0.260 ns		5566	*	608 ns		1.51 ns		4641	*
Grubb (1995b)	Table 6	SIIPP84	1984	log earnings premia		0.219 *		0.184 *		0.415	*	0.164 *		0.311 *		0.355	*
Grubb (1995b)	Table 6	SIIPP87	1987	log earnings premia		0.146 *		0.215 *		0.394	*	0.164 *		0.234 *		0.318	*

Statistical significance:

* Significantly different from high school graduates p. < .05
 ns Not significantly different from high school graduates p. >= .05
 (blank) No indication of statistical significance.

Abbreviations:

ac = academic
 voc = vocational

Source: Studies in this table.

Table A-1 (cont'd)

Controlled earnings, by sex and type of Institution (cont'd)

Noncompleters

(Premiums for 1 year of credits)

Author(s)	Source	Data	Last svy yr	Statistic	Men					Women					
					Institut. Subtype	Voc. School	Sig	2-year college	Sig	4-year college	Sig	Voc. School	Sig	2-year college	Sig
Surrette (1997)	Table 4.1	NLSY	1990	Log wage premia per credit year				0.118		0.089					
Kane & Rouse (1995b)	Table 2 Column ii	NLS72	1986	Log wage premia per credit year				0.0424 ns		0.0458				0.0643 ns	0.0620
	Table 2 Column iii			Same				0.0412 ns		0.0022				0.0583 ns	0.0679
	Table 2 Column v			Log earnings premia per credit year				0.0353 ns		0.0561				0.0658 ns	0.0859
	Table 2 Column vi			Same				0.0571 *		0.0262				0.0655 ns	0.1007
Kane & Rouse (1995a)	Tables 2,3	NLS72	1986	\$ earnings premia per credit year		-1301		1337		588		167		1044	363
Grubb (1995b)	Table 2	NLS72	1986	\$ wage premia per academic credit	cc ti prop			-0.010 ns		-0.0072 ns				0.048 *	-0.004 ns
				\$ earnings premia per academic credit	cc ti prop			-0.001 ns		0.888 *				0.100 *	
				\$ earnings premia per academic credit	cc ti prop			4.5 ns		-32.7 *				46.1 *	
				\$ earnings premia per academic credit	cc ti prop			32.2 ns						47.4 ns	
				\$ earnings premia per academic credit	cc ti prop			-439 ns						-25.2 ns	
Grubb (1995b)	Table 2	NLS72	1986	\$ wage premia/ vocational credit	cc ti prop			0.040		0.023 *				-0.023 ns	0.046 *
				\$ wage premia/ vocational credit	cc ti prop			-0.025 ns						-0.045 *	
				\$ wage premia/ vocational credit	cc ti prop			-0.080 *						0.049 *	
				\$ earnings premia per vocational credit	cc ti prop			88.8 *		129.2 *				-7.7 ns	43.6 *
				\$ earnings premia per vocational credit	cc ti prop			-56.1 ns						-34.7 ns	
				\$ earnings premia per vocational credit	cc ti prop			-68.9 ns						68.1 ns	
Breneman & Nelson (1981)	Table 2-5	NLS72	1976	\$ wage premia				ns							

Statistical significance:

* Significantly different from high school graduates p. < .05

ns Not significantly different from high school graduates p.>=.05

(blank) No indication of statistical significance. prop = proprietary school

* 2-year significantly different from 4-year p.<.05

ns 2-year not significantly different from 4-year p.>=.05

Abbreviations:

cc = community college

ti = technical institute

prop = proprietary school

Source: Studies in this table.

Table A-1 (cont'd)

Controlled earnings, by sex and type of Institution (cont'd)

Completers and noncompleters

Author(s)	Source	Data	Last svy yr	Statistic	Institute Subtype	Both sexes			
						2-year college	Sig	4-year college	Sig
Whitaker & Pascarella (1994)	Table 5	NLS72	1986	log annual earnings 2yr vs 4yr			0.041	ns	c
Monk-Turner (1988)	Table 3	NLS72	HSG +10yrs	log wages			0.054	ns	0.079 *
Anderson (1984)	Table 9	NLS72	1977-8	earnings	Private 2-year	-0.012	ns		
					Public college	c	ns	-0.054	
					Private college	c	ns	-0.058	
					Public university	c	ns	0.204	
					Private university	c	ns	0.134	

Statistical significance:

c Comparison group

* Significantly different from high school graduates p. < .05

ns Not significantly different from high school graduates p. >=.05

(blank) No indication of statistical significance.

* 2-year significantly different from 4-year p. <.05

ns 2-year not significantly different from 4-year p .>=.05

Source: Studies in this table.